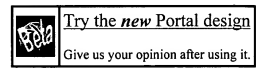


> home : > about : > feedback : > login

US Patent & Trademark Office



Search Results

Search Results for: [(document* <near> retriev*) <paragraph> request* <paragraph> chang* <paragraph> schema <paragraph> identif*]
Found 1 of 127,132 searched.

Search within Results			
	GO	> Advanced Search	:
> Search Help/Tips			

Sort by:	Title	Publication	Publication Date	Score	Binder	
Deculte 1	4 ~8	4 chartia	41			

Results 1 - 1 of 1 short listing

1 XML and architecture: Achieving adaptivity for OLAP-XML federations 100% Dennis Pedersen, Torben Bach Pedersen

Proceedings of the 6th ACM international workshop on Data warehousing and OLAP November 2003

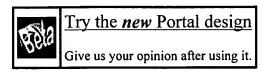
Motivated by the need for more flexible OLAP systems, this paper presents work on logical integration of external data in OLAP databases, carried out in cooperation between the Danish OLAP client vendor targit and Aalborg University. Flexibility is ensured by supporting XML as the external data format, since almost all data sources can be efficiently wrapped in XML. Earlier work has resulted in an extension of the targit system, allowing external XML data to be used as dimensio ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

/, 4





Search Results

Search Results for: [(document* <near> retriev*) <paragraph> request* <paragraph> (chang* <or> updat*) <paragraph> schema <paragraph> (document <near> schema)]
Found 2 of 127.132 searched.

Fou	and 2 of 127,132 searched.								
Sea	Search within Results								
	> Advanced Search								
> Se	> Search Help/Tips								
Sor	t by: Title Publication Publication Date Score Binder								
Res	sults 1 - 2 of 2 short listing								
1	XML transactions: Efficient synchronization for mobile XML data Franky Lam , Nicole Lam , Raymond Wong Proceedings of the eleventh international conference on Information and knowledge management November 2002 Many handheld applications receive data from a primary database server and operate in an intermittently connected environment these days. They maintain data consistency with data sources through sychronization. In certain applications such as sales force automation, it is highly desirable if updates on the data source can be reflected at the handheld applications immediately. This paper proposes an efficient method to synchronize XML data on multiple mobile devices. Each device retrieves and cac	100%							
2 वे	An architecture for WWW-based hypercode environments Gail E. Kaiser, Stephen E. Dossick, Wenyu Jiang, Jack Jingshuang Yang Proceedings of the 19th international conference on Software engineering May 1997	100%							

Results 1 - 2 of 2 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

hosir